INTERNATIONAL SEARCH REPORT



A. CLASSIFICATION OF SUBJECT MATTER

IPC7: B01D 53/50, B01D 53/83, B01F 13/02
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: B01D, B01F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-INTERNAL, WPI DATA

LIO INILIMAL, HIT DAIA						
C. DOCU	MENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
A	WO 9616722 A1 (ABB FLÄKT AB), 6 June 1996 (06.06.96)	1-17				
						
A	WO 9616727 A1 (ABB FLÄKT AB), 6 June 1996 (06.06.96)	13-15				
A	US 4795619 A (BERNARD J. LERNER), 3 January 1989 (03.01.89)	1-17				
A	EP 0882490 A1 (ALOIS SCHEUCH GESELLSCHAFT M.B.H.), 9 December 1998 (09.12.98)	1-17				
						
X Further documents are listed in the continuation of Box C. X See patent family annex.						

"A"	document defining the general state of the art which is not considered to be of particular relevance		date and not in conflict with the application but cited to understand the principle or theory underlying the invention			
"E" earlier application or patent but published on or after the international filing date		"X"	document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive			
"L"	cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means		step when the document is taken alone			
			document of particular relevance: the claimed invention cannot be			
"O"			considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art			
"P"	document published prior to the international filing date but later than the priority date claimed	"&c"	•			
Dat	Date of the actual completion of the international search		Date of mailing of the international search report			
			1 0 -12- 2003			
5	December 2003					
Name and mailing address of the ISA/		Authorized officer				
Swedish Patent Office						
Box 5055, S-102 42 STOCKHOLM		Bertil Dahl/ELY				
Fac	simile No. +46 8 666 02 86		none No. +46 8 782 25 00			
Farm	PCT/ISA/210 (cocond shoot) (Isales 1009)					

"T" later document published after the international filing date or priority

Special categories of cited documents:

INTERNATIONAL SEARCH REPORT

International application No.
PCT/923/3/01453

		PC1/3 3/	01455
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	\.	
Category*	Citation of document, with indication, where appropriate, of the rele	vant passages	Relevant to claim No
A	US 6290921 B1 (REIJO KUIVALAINEN ET AL), 18 Sept 2001 (18.09.01)		1-17
	·		
	·		
	·		
	·		

INTERNATIONAL SEARCH REPORT Information on p family members

Intern al application No. 06/09/03 | PCT 52 03/01453

	Patent document Publication ited in search report date				Patent family member(s)	Publication date
WO	9616722	A1	06/06/96	AU	692014 B	28/05/98
				AU	4126496 A	19/06/96
				BR	9509831 A	30/09/97
				CA	2205995 A	06/06/96
				CN	1080137 B	06/03/02
				CN	1167450 A	10/12/97
				CZ	9701574 A	12/11/97
				EE	4049 B	16/06/03
				EE	9700215 A	16/02/98
				EP	0804273 A	05/11/97
				FI	972233 A	27/05/97
				HU	77637 A	29/06/98
				HU	220402 B	28/01/02
				JP	10509914 T	29/09/98
				PL	320426 A	29/09/97
				RO	115421 A,B	28/02/00
				RU SE	2147919 C	27/04/00
					504440 C	10/02/97
				SE SI	9404105 A 9520141 A	29/05/96 31/10/07
				SK	9520141 A 66197 A	31/10/97 08/10/97
				ZA	9509876 A	15/07/96
						15/0//90
WO	9616727	A1	06/06/96	AT	212875 T	15/02/02
				AU	699500 B	03/12/98
				AU	4126296 A	19/06/96
				BR	9509828 A	30/09/97
				CA CN	2205059 A	06/06/96
				CN	1076980 B 1166793 A	02/01/02
				CZ	287812 B	03/12/97 14/02/01
				CZ	9701573 A	17/12/97
				DE	69525370 D,T	13/03/03
				DK	794830 T	29/04/02
				ĒĒ	9700119 A	15/12/97
				EP	0794830 A,B	17/09/97
				ES	2172602 T	01/10/02
				FI	972232 A	27/05/97
				HU	77639 A	29/06/98
				HU	221802 B	28/01/03
				JP	10510204 T	06/10/98
				MD	1228 F	00/00/00
				PL	178051 B	29/02/00
				PL	320348 A	29/09/97
				PT	794830 T	31/07/02
				RO	115424 A,B	28/02/00
				RU	2137535 C	20/09/99
				SE	503674 C	29/07/96
				SE	9404104 A	29/05/96
				SI	9520142 A	31/12/97
				SK	66097 A	08/10/97
				SK	282040 B	08/10/01
				TR	960803 A	00/00/00
				US ZA	5887973 A 9509875 A	30/03/99 30/05/96
				4.1	33030/3 K	20/ 02/ 3D

INTERNATIONAL SEARCH REPORT

Information on par

amily members

06/09/03

International application No.
PCT/3/3/01453

Patent document cited in search report			Publication date	Patent family member(s)		Publication date
US	4795619	A	03/01/89	NONE		
EP	0882490	A1	09/12/98	AT AT CZ CZ HU PL	96197 A 404565 B 286721 B 9800209 A 9801284 A 326404 A	15/05/98 28/12/98 14/06/00 16/12/98 28/06/99 07/12/98
US	6290921	B1	18/09/01	AU CA CN CZ EP WO	1150501 A 2389180 A 1414876 T 20021558 A 1239941 A 0132296 A	14/05/01 10/05/01 30/04/03 15/01/03 18/09/02 10/05/01